

Webscan TruCheck™ USB Verification Report Tue_10-Nov-2009 02:13:24 PM

Tue 10-Nov-2009 02:13:24 PM Software Version: 2.3.7 Page 1/1

Symbology: UPCA Decoded Data: 000006300005

Overall ANSI/ISO Grade: C(2.0)

2.0/06/650

ANSI/ISO Parameter Avg Values:

1.EDGE:	59	A	Pass
2.R1/Rd:	82/8	A	Pass
3.SC:	74%	A	Pass
4.MinEC:	64%	A	Pass
5.MOD:	86%	A	Pass
6.Def:	23%	C	Pass
7.DCD:	10/10	A	Pass
8.DEC:			Pass
9.MinQZ:	>15	A	Pass
-			

ISO/ANSI Results:

Average of all 9 parameters are displayed.

Results of each scan:

6. A A A A A C A A A -> C 7. A A A A A C A A A -> C 8. A A A A A C A A A -> C 9. A A A A A C A A A -> C 10. A A A A A C A A A -> C	7. A A A A A C A A A -> C 8. A A A A A C A A A -> C 9. A A A A A C A A A -> C	
--	---	--

Per-Scan Analysis:

ISO/ANSI grades are shown for each of the 10 automatically collected scans.

Lowest grade on any parameter becomes the grade for that individual scan. Thus the Defect "DEF" grade of "C" makes each scan a "C"..

A=4pts, B=3pts, C=2pts, D=1pt and F=0. 2.0 x 10 scans = 20pts. $20 \div 10$ scans = 2.0.

Thus the overall grade for the symbol is C (2.0)

Scan# ===== 1. 2. 3. 4. 5.	SC 75 76 74 76 73 75	MOD 87 86 86 86 85	DEF 22 25 23 22 23 23	DEC 89 91 89 84 86
3.	74	86	23	89
6. 7.	75 74	86 87	23 21	86 88
8.	73	86	24	87
9. 10.	73 74	85 85	20 24	90 89

Per-Scan Detail:

Numeric values for Contrast, Modulation, Defect and Decodability

General Characteristics:

BWG= 6% BWG= +0.7 MIL Magnification = 99% PCS = 90.2% MRD = 54% (66-12)

Traditional Bar Code Information:

Bar width growth values, Magnification or Nominal X-Dimension, Print Contrast Signal, Minimum Reflectance Difference